

An Oxidized Bisque Firing

by Steve Davis / Aardvark Clay & Supplies

Many clay and glaze faults in ceramic wares are caused by incomplete burnout (oxidation) of carbon during the bisque firing. This can be attributed to a kiln operator's lack of understanding about the chemistry that occurs during this first firing.

Carbon

Many materials used in ceramics contain carbonaceous matter, including organic carbon and binders, and inorganic carbon from clays, whiting, and dolomite. This carbon must be burned out (oxidized) during the bisque firing to ensure the best results possible in glaze firings. Bloating, black coring, pin holing, blisters, and poor color development are all the result of incomplete carbon burnout. To achieve the complete burnout of carbon (oxidation), you must have the following elements in place: oxygen, time, and temperature.

Oxygen

Oxygen is the most critical element. Without sufficient oxygen in the kiln chamber, carbon in the clay will have difficulty forming carbon dioxide and vacating the clay as a gas. If oxygen is in short supply, carbon will take oxygen from oxygen sources including red iron oxide (Fe_2O_3) that comes from ball clays, kaolins, fireclays, and particularly red clays. When carbon atoms strip oxygen atoms from red iron oxide (Fe_2O_3), the red iron oxide is converted into black iron oxide (FeO), a powerful flux. ($\text{Fe}_2\text{O}_3 + \text{C} \rightarrow 4\text{FeO} + \text{CO}_2 \uparrow$) Starting at 1650°F, the walls of the wares become progressively sealed by the fluxing action of the black iron oxide. When this same clay is then fired for a second time in a glaze firing to maturation, it can be over-vitrified and soft from the fluxing action throughout the clay body. Gases that are trapped in the soft clay wall will expand to form pockets (Bloating).

In low fire ceramics, temperatures are not high enough for bloating or melting to occur, but the carbon can cause faults such as black coring in the clay wall, pinholes, blisters, and poor color development in glazes and underglazes.

Time

Carbon burnout requires time for the oxygen to penetrate the ware and form carbon dioxide gas. Much thicker pieces, dense loads, and high iron clays require substantially more firing time for proper oxidation of the carbon. Sometimes the carbon content of the ware can be much higher than normal due to changes in raw materials. This increased carbon content can cause problems that would not normally occur with established firing procedures.

Temperature

Organic carbon burns out (oxidizes) from 300°F-600°F. Inorganic carbon from clays and ceramic materials burns out (oxidizes) from 1292°F-1652°F. Sulfur in various forms will oxidize from 1292°F-2102°F. Kilns must be well vented throughout these temperature ranges, especially from 1292°F-1652°F and the firing should proceed slowly through this temperature range to allow oxygen time to oxidize all of the carbon in the clay.

Venting Electric Kilns

Just because a kiln is electric does not mean that it is oxidizing during firing. There are too many carbon sources coming from clays and glazes. Oxygen must be supplied to the kiln through venting by one of two methods. One method is to install a kiln vent, which is the most effective way to introduce oxygen. The other method is to prop the lid open at $\frac{3}{4}$ " and remove all of the peephole plugs. This venting should be done from the start of the firing and continued until the inside of the kiln chamber has achieved a bright, orange glow. A good prop for the lid is a 10" x 10" x $\frac{3}{4}$ " kiln shelf. If placed on the rim of the kiln wall directly below the lid handle, it will shield the lid handle from the heat and corrosive vapors from the kiln. After a bright orange glow is achieved (1500°F), the lid can be closed and all of the peepholes left open. The lid is closed at 1500°F because any hotter will overheat your control box. (Get a kiln vent.....)

Steve's Bisque Firing Program for a Skutt KM Controller

| <u>Controller Display</u> | <u>Push</u> | <u>Push</u> | |
|---------------------------|-------------|-------------|--|
| "PROG" | 1 | Enter | |
| "SEGS" | 6 | Enter | |
| "RA 1" | 60 | Enter | |
| "F 1" | 180 | Enter | (Water forms steam at 212°F) |
| "HLD 1" | 12.00 | Enter | (Variable depending on water content and thickness of the wares) |
| "RA 2" | 200 | Enter | |
| "F 2" | 600 | Enter | (Organic carbon burnouts from 300-600°F) |
| "HLD 2" | 0 | Enter | |
| "RA 3" | 240 | Enter | |
| "F 3" | 1300 | Enter | (1300°F is start of inorganic burnout) |
| "HLD 3" | 0 | Enter | |
| "RA 4" | 180 | Enter | |
| "F 4" | 1650 | Enter | (Inorganic carbon burnouts from 1300-1650°F) |
| "HLD 4" | 0 | Enter | |
| "RA 5" | 360 | Enter | (At this point you can push the "Cone Table" button, enter cone 04, and press "Enter".) This will allow you avoid a 6 th segment. |
| "F 5" | 1850 | Enter | |
| "HLD 5" | 0 | Enter | |
| "RA 6" | 108 | Enter | |
| "F 6" | 1922 | Enter | (Cone 04 Bisque temperature is 1922°F with a rate of climb of 108 degrees per hour) |
| "HLD 6" | 0 | Enter | |
| "ALRM" | 9999 | Enter | |
| "IDLE" | START | | |

A segment (SEGS) includes a rate (RA), a temperature (F), and a hold (HLD) setting. Alarm and Delay can be set after you have inputted a program.

The rate (RA) is the rate of temperature climb per hour.

The (F or C) is the temperature that a segment will fire to.

The hold (HLD) is how long the temperature will be held for that segment.

Heat Transfer

- Radiation:** When electromagnetic waves travel through space, they transfer heat to objects they come into contact with. The sun and kiln elements produce these waves. Radiation is the primary source of heat in electric and gas kilns.
- Conduction:** The transfer of heat between substances that are in direct contact with each other.
- Convection:** Heat transfer caused by the up and down movement of gases and liquids. Flues gases moving up a kiln chimney is an example of convection.

Pyrometric Cones measure heat-work, not a set temperature. If you fire to Cone 04 at a rate of 108 degrees an hour, Cone 04 will drop at around 1922F. If you fire to Cone 04 at a rate of 270 degrees per hour, Cone 04 will drop at a higher temperature of 1940F.